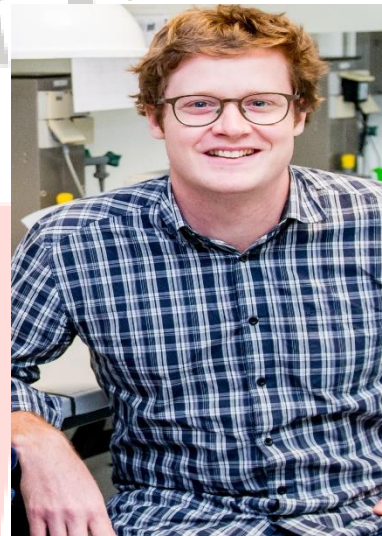


"Biological ageing in early life: initial setting of telomere length and it's implications over the first years of life"

**SEMINARIOS DEL PROGRAMA DE DOCTORADO EN SALUD PÚBLICA, CIENCIAS MÉDICAS Y QUIRÚRGICAS
Universidad Miguel Hernández de Elche**

**Martes 16 de noviembre de 2021, a las 16:00 horas
Aula 4007 Edificio Severo Ochoa, CAMPUS DE Sant Joan d´Alacant**

PONENTE: Dries Martens



Dries Martens holds a PhD in Biology obtained at the Centre for Environmental Science at Hasselt University, Belgium in 2018.

His main research interests are the identification of early-life maternal lifestyle, behavioural and environmental factors in relation to newborn telomere length and their implications in the early life origins of health and disease.

Besides he has an interest in investigating and identifying age-related biomolecular pathways in association with particulate matter air pollution exposure. He currently works on the ongoing prospective birth cohort ENVIRONAGE (Environmental Influence on Ageing in Early Life) including more than 2000 mother-newborn pairs. <https://pubmed.ncbi.nlm.nih.gov/?term=martens+ds&sort=date>